

## INDEX

to

### SCIENCE, TECHNOLOGY, & HUMAN VALUES

#### Volume 23

**Number 1 (Winter, January 1998) pp. 1-136**  
**Number 2 (Spring, April 1998) pp. 137-256**  
**Number 3 (Summer, July 1998) pp. 257-368**  
**Number 4 (Autumn, October 1998) pp. 369-528**

#### Authors:

AMOS, AMANDA, see Kerr, A.  
ASHFORD, TONY, see Cox, G.  
ATKINSON, PAUL, CLAIRE BATCHELOR, and EVELYN PARSONS, "Trajectories of Collaboration and Competition in a Medical Discovery," 259.  
BATCHELOR, CLAIRE, see Atkinson, P.  
BERG, MARC, 'The Politics of Technology: On Bringing Social Theory into Technological Design,' 456.  
COLLINS, H. M., see Lynch, M.  
COLLINS, H. M., "Socialness and the Undersocialized Conception of Society: Contribution from 1996 Bernal Prize Winner," 494.  
COX, GRAHAM, and TONY ASHFORD, "Riddle Me This: The Craft and Concept of Animal Mind," 425.  
CUNNINGHAM-BURLEY, SARAH, see Kerr, A.  
ELTON, MATTHEW, "Persons, Animals, and Machines," 384.  
EVANS, ROBERT, "The Values of Precision, M. Norton Wise (ed.)" [Book Review], 346.  
FULLER, STEVE, "Engaging Science: How to Understand Its Practices Philosophically, by Joseph Rouse" [Book Review], 129.  
HARBERS, HANS, "Uncovered Boundaries: Historical Sociology and Actor Network Theory: *Geen kwestie van leeftijd: Verzorgingsstaat, wetenschap en discussies rond ouderen in Nederland, 1945-1982* (Not a matter of age: Welfare state, science, and discussions about the elderly in the Netherlands, 1945-1982), by Karin Bijsterveld, and *Verzekerd leven: Artsen en levensverzekeringsmaatschappijen, 1880-1920* (Insured life: Doctors and life insurance companies, 1880-1920), by Klasien Horstman" [Book Review], 351.  
HEATH, DEBORAH, "Locating Genetic Knowledge: Picturing Marfan Syndrome and Its Traveling Constituencies," 71.

HENDERSON, KATHRYN, "The Role of Material Objects in the Design Process: A Comparison of Two Design Cultures and How They Contend with Automation," 139.

HENDRIKS, RUUD, "Egg Timers, Human Values, and the Care of Autistic Youths," 399.

KERR, ANNE, SARAH CUNNINGHAM-BURLEY, and AMANDA AMOS, "Eugenics and the New Genetics in Britain: Examining Contemporary Professionals' Accounts," 175.

KLEINMAN, DANIEL LEE, "Untangling Context: Understanding a University Laboratory in the Commercial World," 285.

KNORR-CETINA, KARIN, "Citation for H. M. Collins," 491.

KWA, CHUNGLIN, "The Politics of Environmental Discourse: Ecological Modernization and the Policy Process, by Maarten A. Hajer" [Book Review], 245.

LAYNE, LINDA L., "Introduction," 4.

LOHAN, E. MARIA, "Making Technology Our Own? Domesticating Technology into Everyday Life, Merete Lie and Knut H. Sørensen, Eds." [Book Review], 249.

LYNCH, MICHAEL, and H. M. COLLINS, "Introduction: Humans, Animals, and Machines," 371.

MARTIN, EMILY, "Anthropology and the Cultural Study of Science," 24.

NEY, STEVEN, "Ingenium und Individuum: Eine sozialwissenschaftliche Theorie der Wissenschaft und Technik, by M.E.A. Schmutz" [Book Review], 517.

NIGHTINGALE, PAUL, "Science, by Steve Fuller" [Book Review], 519.

NUNES, JOÃO ARRISCADO, "Crafting Science: A Sociohistory of the Quest for the Genetics of Cancer, by Joan H. Fujimura" [Book Review], 242.

ORR, JULIAN E., "Images of Work," 439.

PARSONS, EVELYN, see Atkinson, P.

PERHAC, RALPH M., JR., "Comparative Risk Assessment: Where Does the Public Fit In?" 221.

PERIN, CONSTANCE, "Operating as Experimenting: Synthesizing Engineering and Scientific Values in Nuclear Power Production," 98.

RAPP, RAYNA, "Refusing Prenatal Diagnosis: The Meanings of Bioscience in a Multicultural World," 45.

VIRNOCHE, MARY E., "The Seamless Web and Communications Equity: The Shaping of a Community Network," 199.

WEEDMAN, JUDITH, "The Structure of Incentive: Design and Client Roles in Application-Oriented Research," 315.

YLIKOSKI, PETRI, "Scientific Knowledge: A Sociological Analysis, by Barry Barnes, David Bloor, and John Henry" [Book Review], 349.

### Articles:

"Anthropology and the Cultural Study of Science," Martin, 24.

"Comparative Risk Assessment: Where Does the Public Fit In?" Perhac, 221.

"Egg Timers, Human Values, and the Care of Autistic Youths," Hendriks, 399.

"Eugenics and the New Genetics in Britain: Examining Contemporary Professionals' Accounts," Kerr et al., 175.

"Images of Work," Orr, 439.

"Locating Genetic Knowledge: Picturing Marfan Syndrome and Its Traveling Constituencies," Heath, 71.

"Operating as Experimenting: Synthesizing Engineering and Scientific Values in Nuclear Power Production," Perin, 98.

"Persons, Animals, and Machines," Elton, 384.

"The Politics of Technology: On Bringing Social Theory into Technological Design," Berg, 456.

"Refusing Prenatal Diagnosis: The Meanings of Bioscience in a Multicultural World," Rapp, 45.

"Riddle Me This: The Craft and Concept of Animal Mind," Cox and Ashford, 425.

"The Role of Material Objects in the Design Process: A Comparison of Two Design Cultures and How They Contend with Automation," Henderson, 139.

"The Seamless Web and Communications Equity: The Shaping of a Community Network," Vironche, 199.

"Socialness and the Undersocialized Conception of Society: Contribution from 1996 Bernal Prize Winner," Collins, 494.

"The Structure of Incentive: Design and Client Roles in Application-Oriented Research," Weedman, 315.

"Trajectories of Collaboration and Competition in a Medical Discovery," Atkinson et al., 259.

"Untangling Context: Understanding a University Laboratory in the Commercial World," Kleinman, 285.

### **Book Reviews:**

"Crafting Science: A Sociohistory of the Quest for the Genetics of Cancer," by Joan H. Fujimura," Nunes, 242.

"Engaging Science: How to Understand Its Practices Philosophically," by Joseph Rouse," Fuller, 129.

"Ingenium und Individuum: Eine sozialwissenschaftliche Theorie der Wissenschaft und Technik," by M.E.A. Schmutzler," Ney, 517.

"Making Technology Our Own? Domesticating Technology into Everyday Life," edited by Merete Lie and Knut H. Sørensen," Lohan, 249.

"The Politics of Environmental Discourse: Ecological Modernization and the Policy Process," by Maarten A. Hajer," Kwa, 245.

"Science," by Steve Fuller," Nightingale, 519.

"Scientific Knowledge: A Sociological Analysis," by Barry Barnes, David Bloor, and John Henry," Ylikoski, 349.

"Uncovered Boundaries: Historical Sociology and Actor Network Theory: *Geen kwestie van leeftijd: Verzorgingsstaat, wetenschap en discussies rond ouderen in Nederland, 1945-1982* (Not a matter of age: Welfare state, science, and discussions about the elderly in the Netherlands, 1945-1982), by Karin Bijsterveld, and *Verzekerd leven: Artsen en levensverzekeringsmaatschappijen, 1880-1920* (Insured life: Doctors and life insurance companies, 1880-1920), by Klasien Horstman," Harbers, 351.

"The Values of Precision," edited by M. Norton Wise, Evans, 346.